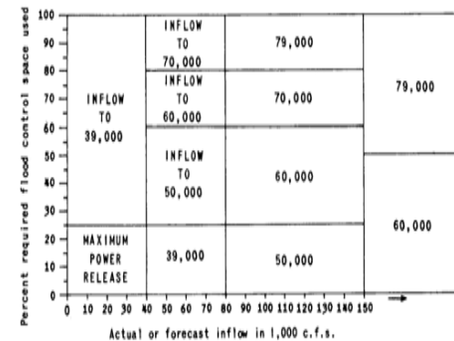


USE OF DIAGRAM

1. Rainflood parameters relate the accumulation of seasonal inflow to the required flood control space reservation on any given day. Parameter values are computed daily, from the accumulation of seasonal inflow by adding the current day's inflow in cubic feet per second (cfs) to 95% of the parameter value computed through the preceding day.
2. Except when releases are governed by the emergency spillway release diagram currently in force (File No. SA-26-97), water stored in the flood control reservation, defined herein, shall be released as rapidly as possible, subject to the following conditions:
  - a. That releases are made according to the Release Schedule herein;
  - b. That flows in Sacramento River below Keswick Dam do not exceed 79,000 cfs.
  - c. That flows in Sacramento River at Bend Bridge gage do not exceed 100,000 cfs.
  - d. That releases are not increased more than 15,000 cfs or decreased more than 4,000 cfs in any 2-hour period.

\*Flood Control Diagram is initialized each flood season by assuming a parameter value of 100,000 c.f.s. day on 1 October.

RELEASE SCHEDULE



SHASTA DAM AND LAKE  
SACRAMENTO RIVER, CALIFORNIA

FLOOD CONTROL DIAGRAM

Prepared Pursuant to Flood Control Regulations  
for Shasta Dam and Lake

APPROVED: *Richard M. Connell*  
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Effective Date: 8 JUL 1977 File No. SA-17-26-13

Source: U.S. Army Corps of Engineers, Shasta Dam and Lake, Sacramento River, California, Report on Reservoir Regulation for Flood Control, Rev. January 1977.

Shasta Lake Water Resources Investigation,  
California

SHASTA DAM FLOOD CONTROL DIAGRAM

U.S. Bureau of Reclamation, Mid-Pacific Region  
February 2003